

## # About us.

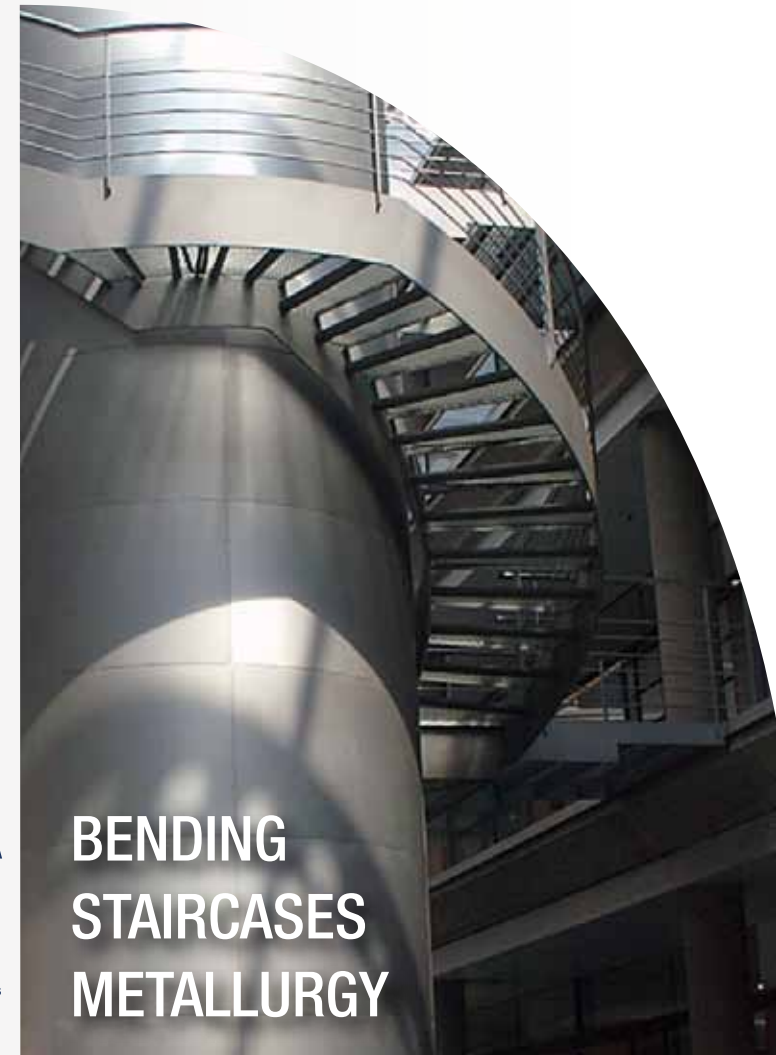
Pioneers in our activity, headquartered in Barcelona, one of the most avant-garde capitals in urban design and the city where many of our works are on display, in Roig Curvado de Perfiles S.A., we continue after over four decades to innovate every day, to satisfy the most demanding needs of our customers in the bending of tubes, beams and metal profiles in all of their possible varieties.

<b>FOOD INDUSTRY</b>	Profiles and Piping
<b>BOILER MAKING</b>	Rings, serpentine and metal sheets
<b>LOCKSMITH WORKS</b>	Handrails, pillars and tubes
<b>STRUCTURE BUILDING</b>	Beams and structural tubes
<b>ASSEMBLY</b>	Eurocurvas® & Conduinox®: Curves, flanges and elbows
<b>CONSTRUCTION</b>	Spiral Staircases and Pillar Linings
<b>SIGNALLING</b>	Barriers and electrical monorails
<b>ARCHITECTURE &amp; ENGINEERING</b>	Bridges, special works, sculptures and scenography
<b>PNEUMATIC CONVEYING</b>	(in Horizontal/Vertical) Guides and piping
<b>RAIL TRANSPORT</b>	Carriage roof trusses and side frames, rails



Polígono Pla d'en Boet  
C/ Serra i Moret, 27  
Apdo. Correos 1103  
08302 Matarò - BCN  
Spain

Tel. + 34 937 987 352  
Fax. + 34 937 570 799  
info@roigcurvados.es  
www.roigcurvados.es



**BENDING  
STAIRCASES  
METALLURGY**

## # What makes us different

The combination of both our experience and quality makes us different. From our huge construction works, easily recognizable in different European cities, to the most customized engineering work, our high standard of work and quality in production is evidenced



## ARCHITECTURE & INTERIOR DESIGN



### BIG STRUCTURAL PROFILES



### INDUCTION BENDING



### TUBE BENDING



### PROFILE BENDING

## # How we work

Customer satisfaction is our number one priority, and therefore, quality is a MUST for us. This thoroughness, combined with our highly regarded experience in different sectors such as construction, pneumatic and vertical transport, rail transport, structure building, architecture and engineering, among others, has allowed us to constantly innovate our production processes to meet the most demanding requirements, by applying both traditional cold techniques and the most modern techniques such as induction bending, all with the quality certified by the ISO 9001:2008 standard.

On a technical level, our capacities are as follows:

**PLATES** , up to 200 mm thick

**BEAMS, IPN, HEB** up to 1000 mm in horizontal or vertical

**COLD-BENT TUBES** , up to 1420 mm in diameter

**HOT-BENT TUBES** up to 813 mm in diameter

**FLAT BARS** , up to 600 x 300 mm.

**ALUMINIUM PROFILES** in all shapes and measurements

**PILLAR LININGS** up to 6000 mm high